

EXHIBIT 3

Analytica Solutions, Inc.
 12189 Pennsylvania Street
 Thornton, Colorado 80241
 (303) 469-8868
 (800) 873-8707
 Fax: (303) 469-5254



an Analytica Group Company

**RESULTS OF BULK ASBESTOS SAMPLE ANALYSIS BY
 POLARIZED LIGHT MICROSCOPY (PLM)**

Client: Morris & Jones

LGN: 338111

Project ID: 00-380, Catholic Diocese of Ark., Chancery Building (CB)

Page: 3 of 3

Sample Description:

Sample Number	Sample Date	Description
CB/103000/M014 [A]	10/30/2000	[green floor tile]
CB/103000/M014 [B]	10/30/2000	[black mastic]
CB/103000/M014 [C]	10/30/2000	[brown mastic]
CB/103000/S015	10/30/2000	Sprayed on fire proofing [tan]

Results of PLM Analysis: Visual Area Estimation: Percentages Detected

Sample Number: CB/103000/M014 CB/103000/M014 CB/103000/M014 CB/103000/S015
 [A] [B] [C]

Asbestiform Minerals:

Amosite					
Anthophyllite					
Chrysotile	25.0	10.0		20.0	
Trochilolite					
Remolite-Actinolite					
TOTAL ASBESTOS	25.0	10.0	0	20.0	

Other Fibrous Materials:

Fibrous Glass					
Cellulose					
Synthetics					
Other:					

Percent Nonfibrous

Material	75.0	90.0	100	80.0	
----------	------	------	-----	------	--

* Composite analysis (multilayered sample, see individual layer analyses).

Analyst:

Mark Cooperrider

Date: 11/07/2000



Analytica Solutions, Inc.
325 Interlocken Parkway
Suite 200
Broomfield, CO 80021
(303) 469-8868
(800) 873-8707
FAX: (303) 469-5254

**RESULTS OF BULK ASBESTOS SAMPLE ANALYSIS BY
POLARIZED LIGHT MICROSCOPY (PLM)**

Client: Morris & Jones

LGN: 336749

Project ID: Catholic Diocese of Ark., Chancery Building (CB)

Page: 1 of 3

Sample Description:

<u>Sample Number</u>	<u>Sample Date</u>	<u>Description</u>
CB/51800/S001	05/18/2000	Fireproofing on top of ceiling tile [tan]
CB/51800/T002*	05/18/2000	Fiberglass insul. w/canvas jacket [two parts]
CB/51800/T002 [A]	05/18/2000	[yellow insulation]
CB/51800/T002 [B]	05/18/2000	[white jacket]
CB/51800/T003*	05/18/2000	Fiberglass insul. & canvas jacket on 3/4 dom. water [two parts]

Results of PLM Analysis: Visual Area Estimation: Percentages Detected

Sample Number:	CB/51800/S001	CB/51800/T002*	CB/51800/T002 [A]	CB/51800/T002 [B]	CB/51800/T003*
Asbestiform Minerals:					
Tremolite					
Anthophyllite					
Chrysotile	25.0				
Crocidolite					
Tremolite-Actinolite					
TOTAL ASBESTOS	25.0	0	0	0	0
Other Fibrous Materials:					
Fibrous Glass		80.0	100		80.0
Cellulose		18.0		90.0	18.0
Synthetics					
Other:					
Percent Nonfibrous Material	75.0	2.0		10.0	2.0

* Composite analysis (multilayered sample, see individual layer analyses).

Analyst: Mark Cooperrider

Date: 05/23/2000



"The Science of Analysis, The Art of Service"

